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## **Inventor Information for 10/809120**

Inventor Name	City	State/Countr	State/Country  MASSACHUSETTS		
BOWMAN, HARRY FREDERICK	NEEDHAM	MASSACHU			
Applin Info Contents Petition Info	Attỳ/Agent Info	Continuity/Reexa	m Foreign		
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US 20040181158	US- PGPUB	20040916	Blood flow monitor with venous and arterial sensors	600/505	l l	Bowman, Harry Frederick
A1 US 20030191395	US- PGPUB	20031009	System for assessing endothelial function	600/474	702/19	Bowman, Harry Frederick et al.
A1 US 20030120162	US- PGPUB	20030626	Method for measuring blood flow	600/505		Bowman, Harry Frederick
A1 US 20020173731 A1	US- PGPUB	20021121	Blood flow monitor for shock and resuscitation	600/549	600/504	Martin, Gregory T. et al.
US 20020169388 A1	US- PGPUB	20021114	System for quantifying edema	600/549		Bowman, Harry Frederick et al.
US 20020128570 A1	US- PGPUB	20020912	Perfusion sensitive biopsy extractor	600/567	600/310; 600/345	Bowman, Harry Frederick et al.
US 20010000792 A1	US- PGPUB	20010503	Method and apparatus for measuring continuous blood flow at low power	600/505		Bowman, Harry Frederick
US 6913576	USPAT	20050705	Method for measuring blood flow	600/505	600/526	Bowman; Harry Frederick
B2 US 6805672	USPAT	20041019	Blood flow monitor for shock and resuscitation	600/504	600/549	Martin; Gregory T. et al.
B2 US 6632183 B2	USPAT	20031014	Perfusion sensitive biopsy extractor	600/564	600/363; 600/504; 600/567; 606/167	Bowman; Harry Frederick et al.
US 6565516 B2	USPAT	20030520	Method and apparatus for measuring continuous blood flow at low power	600/505	600/526	Bowman; Harry Frederick
US 6488677	USPAT	20021203	System for quantifying edema	606/28	600/549	Bowman; Harry Frederick et al.
B1 US 6203501 B1	USPAT	20010320	Method and apparatus for measuring continuous blood flow at low power	600/505	600/526	Bowman; Harry Frederick
US 6165132 A	USPAT	20001226		600/505	600/526	Bowman; Harry Frederick
US 5797398 A	USPAT	19980825	Method and apparatus for measuring continuous blood flow at low power	600/505	600/526; 600/549	Bowman; Harry Frederick
US 5692514 A	USPAT	19971202		600/504	600/505; 600/526	Bowman; Harry Frederick
US 4059982 A	USPAT	19771129		374/44	600/504; 702/136; 73/204.17; 73/204.18	Bowman; Harry Frederick